

AMENDMENTS

IN THE CLAIMS

Please rewrite claims 1, 35, 40, 42, 51, 54, and 63 as follows:

1. A peptide having an amino acid sequence selected from the group consisting of:

RVVRVVRRVVRR (SEQ ID NO:4);

RRVVRRVRRVVRRVVRRVVRR (SEQ ID NO: 5);

VRRVVRRVVRRVVRRVVRRVVRRVVRRVVRR (SEQ ID NO: 6);

RVVRVVRRWVRR (SEQ ID NO:9);

RRWVRRVRRVWRRVVRVVRRWVRR (SEQ ID NO:10);

VRRVWRRVVRVVRRWVRRVVRRVVRRWVRR (SEQ ID NO:11); and

RVVRVVRRWVRRVVRRVVRRVVRRWVRRVVRRWRVV (SEQ ID NO:12).

35. A solid phase substrate comprising at least one peptide selected from the group consisting of:

RVVRVVRRVVRR (SEQ ID NO:4);

RRVVRRVRRVVRRVVRRVVRR (SEQ ID NO: 5);

VRRVVRRVVRRVVRRVVRRVVRRVVRRVVRR (SEQ ID NO: 6);

RVVRVVRRWVRR (SEQ ID NO:9);

RRWVRRVRRVWRRVVRVVRRWVRR (SEQ ID NO:10);







VRRVWRRVVRVVRRWVRRVRRVWRRVVRVVRRWVRR (SEQ ID NO:11); and RVVRVVRRWVRRVVRRVVRRWVRRVVRRWRVV (SEQ ID NO:12).

40. A peptide-cargo complex comprising a cargo and a peptide selected from the group consisting of:

RVVRVVRRVVRR (SEQ ID NO:4);

RRVVRRVRRVVRRVVRRVVRR (SEQ ID NO: 5);

VRRVVRRVVRRVVRRVVRRVVRRVVRRVVRR (SEQ ID NO: 6);

RVVRVVRRWVRR (SEQ ID NO:9);

RRWVRRVRRVWRRVVRVVRRWVRR (SEQ ID NO:10);

VRRVWRRVVRVVRRWVRRVVRRVVRRWVRR (SEQ ID NO:11); and

RVVRVVRRWVRRVVRRVVRRVVRRWVRRVVRVVRRWRVV (SEQ ID NO:12).

42. A method for inhibiting the growth of a microbe comprising administering to a mammalian cell a microbial growth inhibiting effective amount of at least one peptide selected from the group consisting of:



RVVRVVRRVVRR (SEQ ID NO:4);

RRVVRRVRRVVRRVVRRVVRR (SEQ ID NO: 5);

VRRVVRRVVRRVVRRVVRRVVRRVVRRVVRRVVRR (SEQ ID NO: 6);

RRVVRRVRRVVRRVVRRVVRRVVRRVVRRVVRRVVRR (SEQ ID NO:7);





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RVVRVVRRWVRR (SEQ ID NO:9);

RRWVRRVRRVWRRVVRRWVRR (SEQ ID NO:10);

VRRVWRRVVRVVRRWVRRVVRRVVRRWVRR (SEQ ID NO:11); and

RVVRVVRRWVRRVRRVWRRVVRVVRRWVRRVVRRVVRRWRVV (SEQ ID _NO:12).

51. A method for suppressing HIV-1 infectivity comprising contacting a mammalian cell having HIV-1 with an HIV-1 infectivity suppressing effective amount of at least one peptide selected from the group consisting of:

RVVRVVRRVVRR (SEQ ID NO:4);

RRVVRRVRRVVRRVVRRVVRR (SEQ ID NO: 5);

VRRVVRRVVRRVVRRVVRRVVRRVVRRVVRR (SEQ ID NO: 6);

RVVRVVRRWVRR (SEQ ID NO:9);

RRWVRRVRRVWRRVVRVVRRWVRR (SEQ ID NO:10);

VRRVWRRVVRRWVRRWVRRVWRRVVRVVRRWVRR (SEQ ID NO:11); and

RVVRVVRRWVRRVVRRVVRRVVRRWVRRVVRVVRRWRVV (SEQ ID NO:12).

54. A method of inhibiting growth of a microbe in a subject comprising contacting a cell of the subject with a microbial growth inhibiting effective amount of at least one peptide selected from the group consisting of:

RVVRVVRRVVRR (SEQ ID NO:4);

RRVVRRVRRVVRRVVRRVVRR (SEQ ID NO: 5);

VRRVVRRVVRRVVRRVVRRVVRRVVRRVVRR (SEQ ID NO: 6);

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NO:12).

RVVRVVRRWVRR (SEQ ID NO:9);

RRWVRRVRRVWRRVVRVVRRWVRR (SEQ ID NO:10);

63. A method for suppressing the infectivity of HIV-1 in a subject comprising contacting a cell of the subject with a HIV-1 infectivity suppressing effective amount of at least one peptide selected from the group consisting of:

RVVRVVRRVVRR (SEQ ID NO:4);

RRVVRRVRRVVRRVVRRVVRR (SEQ ID NO: 5);

VRRVVRRVVRRVVRRVVRRVVRRVVRRVVRR (SEQ ID NO: 6);

RVVRVVRRWVRR (SEQ ID NO:9);

RRWVRRVRRVVRRVVRRWVRR (SEQ ID NO:10);

VRRVWRRVVRRWVRRWVRRVWRRVVRVVRRWVRR (SEQ ID NO:11); and

RVVRVVRRWVRRVVRRVVRRVVRRWVRRVVRRWRVV (SEQ ID NO:12).